What is claimed is:

- A radiation detector comprising:
- a plurality of scintillators closely arranged two-dimensionally,
- a plurality of photoelectron multipliers optically connected to the scintillators, a number of photoelectron multipliers being less than that of the scintillators, and
- a light guide disposed between the scintillators and the photoelectron multipliers and formed of a cured liquid resin and a lattice frame member integrally formed with the liquid resin when cured, said lattice frame member forming partition walls in the cured liquid resin to provide compartments therein.
- 2. A radiation detector as claimed in claim 1, wherein said lattice frame member is formed of at least one material selected from the group consisting of a light reflex material, light blocking material, light transmitting material, and half-mirror.
- 3. A radiation detector as claimed in claim 1, wherein said lattice frame member is formed of sheet members assembled together to form the partition walls.
 - 4. A radiation detector as claimed in claim 3, wherein each of the sheet members has a first portion where light transmits and a second portion where light does not transmit.
 - 5. A radiation detector as claimed in claim 4, wherein said second portion is formed of a transparent sheet member attached to a layer for blocking light.

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6. A method of producing a radiation detector, comprising:

preparing a lattice frame member formed of sheet members,

disposing the lattice frame member in a liquid resin,

hardening the liquid resin with the lattice frame member

therein to obtain a light guide, and

assembling the liquid guide between a scintillator unit formed of a plurality of scintillators and a photoelectron multiplier unit formed of a plurality of photoelectron multipliers.

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7. A method of producing a radiation detector as claimed in claim 6, wherein in forming the liquid guide, the lattice frame member is disposed in a bath, the liquid resin is pored into the bath, and then, the liquid resin is cured for hardening.

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8. A method of producing a radiation detector as claimed in claim 6, wherein said sheet member is formed of at least one material selected from the group consisting of a light reflex material, light blocking material, light transmitting material, and half-mirror.

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9. A method of producing a radiation detector as claimed in claim 6, wherein each of said sheet members has a first portion where light transmits and a second portion where light does not transmit.

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10. A method of producing a radiation detector as claimed in claim 9, wherein said second portion is formed of a transparent sheet member attached to a layer for blocking light.